

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|-------------------|--|------------------|---------|------------------|
| S1 | 1 | "10/396118" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/06/27 08:40 |
| S2 | 1 | "10/748180" | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 07:35 |
| S3 | 2 | ("5995538").PN. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 08:44 |
| S4 | 0 | "98108312" | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 08:44 |
| S5 | 39 | "108312" | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 08:45 |
| S6 | 58 | "101594" | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 08:45 |
| S7 | 4789 | rake adj receiver | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 11:10 |

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| S8 | 0 | rake adj receiver and branc and combiner | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 11:10 |
| S9 | 336 | rake adj receiver and branch and combiner | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 11:12 |
| S10 | 97 | rake adj receiver and branch same combiner | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 11:12 |
| S11 | 83 | rake adj receiver and branch same combiner and delay | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 11:42 |
| S12 | 3 | "7103094".pn. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 11:38 |
| S13 | 18 | rake adj receiver and branch same combiner and delay and processor and memory | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 11:42 |
| S14 | 2217 | 375/147 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 21:40 |

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| S15 | 4174 | 375/316 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 12:21 |
| S16 | 532 | 375/342 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 12:21 |
| S17 | 7246 | 370/342 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 12:22 |
| S18 | 182 | multipath and (first near2 window) and (second near2 window) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 15:31 |
| S19 | 12 | multipath same (first near2 window) same (second near2 window) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 12:23 |
| S20 | 2 | "7103335".pn. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 15:10 |
| S21 | 15 | S18 and S14 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 15:31 |

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| S22 | 7 | S18 and S15 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 15:44 |
| S23 | 2 | S18 and S16 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 15:48 |
| S24 | 27 | S18 and S17 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 21:40 |
| S25 | 2 | "7072383".pn. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 16:03 |
| S26 | 2 | "6567482".pn. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 16:07 |
| S27 | 2 | "20010014116".pn. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 16:13 |
| S28 | 3 | "7016699".pn. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 16:10 |

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| S29 | 2 | "20020150181".pn. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 16:12 |
| S30 | 2 | "6963727".pn. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 16:13 |
| S31 | 2 | "6650694".pn. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 16:13 |
| S32 | 2 | "20030022680".pn. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 16:14 |
| S33 | 5 | "2004091024".pn. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 16:14 |
| S34 | 2 | "20040091024".pn. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 16:15 |
| S35 | 2 | "5,805,648".pn. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 16:15 |

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| S36 | 292 | (MMSE or ("minimum mean squared error")) and (MUD or ("multiuser detection")) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 18:01 |
| S37 | 93 | (MMSE or ("minimum mean squared error")) with (MUD or ("multiuser detection")) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 19:00 |
| S38 | 1 | (MMSE or ("minimum mean squared error")) with (MUD or ("multiuser detection")) with baseband | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 18:02 |
| S39 | 6 | (MMSE or ("minimum mean squared error")) with (MUD or ("multiuser detection")) same baseband | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 18:03 |
| S40 | 45 | (MMSE or ("minimum mean squared error")) with (MUD or ("multiuser detection")) and baseband | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 18:04 |
| S41 | 46 | (MMSE or ("minimum mean squared error")) with (MUD or ("multiuser detection")) and rake | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 18:05 |
| S42 | 1 | (MMSE or ("minimum mean squared error")) with (MUD or ("multiuser detection")) with multipath | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 19:01 |

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| S43 | 56 | (MMSE or ("minimum mean squared error")) with (MUD or ("multiuser detection")) and multipath | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 20:42 |
| S44 | 3 | ("maximal ratio") with (MUD or ("multiuser detection")) and multipath | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 20:43 |
| S45 | 5 | ("maximal ratio ") same (MUD or ("multiuser detection")) and multipath | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 20:44 |
| S46 | 5 | ("maximal ratio") same (MUD or ("multiuser detection")) and multipath | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 20:45 |
| S47 | 50 | ("maximal ratio") and (MUD or ("multiuser detection")) and multipath | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 20:46 |
| S48 | 2061 | 375/148 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 21:40 |
| S49 | 21 | S18 and S48 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/28 21:41 |

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"first group" AND "second group" AND "multipath com

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1. [Resource Allocation Sequence Design and Channel](#) [PDF-273K]

Oct 2003

...polyphase sequences with an asymptotically optimal aperiodic noise enhancement factor. For best performance in estimating **multipath components** using aperiodic channel inputs, it is desirable to find invertible sequence with a small aperiodic noise enhancement...

[http://edocs.tu-berlin.de/diss/2003/stanczak_slawomir....] [similar results](#)

2. [Development and Analysis of Adaptive Interference Rejection](#) [PDF-481K]

Jul 1999

...for Extracting and Combining Two **Multipath Components**...Channel. 94 5.7 Combining of **Multipath Components**...of Asynchronous Signals and Their **Multipath Components**...

[<http://scholar.lib.vt.edu/theses/available/etd-072599-...>] [similar results](#)

3. [LOCATION MODELING FOR UBIQUITOUS COMPUTING](#) [PDF-275K]

Oct 2001

J. Watson Research Center Many ubicomp applications make use of location information sensed using diverse sensors.

[<http://www.teco.edu/locationws/final.pdf>] [similar results](#)

4. [Uplink timing synchronization and access control](#)

Laroia, Rajiv / Li, Junyi / Rangan, Sundeep / Uppala, Sathyadev Venkata,
EUROPEAN PATENT APPLICATION, Aug 2001

...T , where T is the base station sample **window** size. Each timing and access signal may...over the base station receiver sample **window**, since the distinct tones contained in...is larger than the base station sample **window** size, T . This extra length, T (s) -T...

Full text available at patent office. For more in-depth searching go to  **LexisNexis**
[view all 8 results from Patent Offices](#) [similar results](#)

5. [System and method for orthogonally multiplexed signal transmission and reception](#)

Kjeldsen, Erik H. / Lindsey, Alan R., UNITED STATES PATENT AND TRADEMARK

OFFICE PRE-GRANT PUBLICATION, Dec 2003

...small-scale fading that results from several **multipath components** with no dominant signal component present...carrier estimate or error estimate. The **second group** of methods is preferred over the **first group** that has lower power and bandwidth...

Full text available at patent office. For more in-depth searching go to  **view all 8 results from Patent Offices**
similar results

6. Interference suppression in CDMA systems

Affes, Sofiene / Hansen, Henrik / Mermelstein, Paul, *UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION*, May 2002

A receiver of the present invention addresses the need for improved interference suppression without the number of transmissions by the power control system being increased, and, to this end, provides a receiver for a CDMA communications system which ...

Full text available at patent office. For more in-depth searching go to  **view all 8 results from Patent Offices**
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7. Method and apparatus for efficient synchronization in spread spectrum communications

Popovic', Branislav M., *UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT*, May 2003

...relative to the receiver timing) of the various **multipath components** of the received signal. The timing unit 56 uses...information to compensate the mutual delays of **multipath components** before their combination and demodulation in...

Full text available at patent office. For more in-depth searching go to  **view all 8 results from Patent Offices**
similar results

8. METHOD AND APPARATUS FOR EFFICIENT SYNCHRONIZATION IN SPREAD SPECTRUM COMMUNICATIONS

POPOVIC, Branislav, *PATENT COOPERATION TREATY APPLICATION*, Sep 2000

The present invention employs one or more complementary sequences, e.g., Golay pairs of sequences, to provide accurate and efficient synchronization between radio transceivers. A matched filter corresponding to a complementary pair of sequences is used to ...

Full text available at patent office. For more in-depth searching go to  **view all 8 results from Patent Offices**
similar results

9. Method and apparatus for transmitting and receiving signals having a carrier interferometry architecture

Shattil, Steve J., *UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION*, Mar 2002

...but not limited to, error detection, decoding, filtering, **windowing**, amplification, interference cancellation, optimal combining...and RF processing including, but not limited to, filtering, **windowing**, encoding, frequency up-conversion, digital-to-analog conversion...

Full text available at patent office. For more in-depth searching go to  **view all 8 results from Patent Offices**
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10. Preamble code structure and detection method and apparatus

Scott, Logan / Monroe, Robert, *UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT*, Nov 2000

...102). The use of high gain, directional antennas reduces the delay spread in severe multipath environments by rejecting **multipath components** arriving from outside the main beam of the antenna. Additionally, directional antennas reduce interference to user stations...

Full text available at patent office. For more in-depth searching go to  LexisNexis®
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11. Preamble code structure and detection method and apparatus

Scott, Logan, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Oct 2000

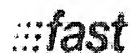
...102). The use of high gain, directional antennas reduces the delay spread in severe multipath environments by rejecting **multipath components** arriving from outside the main beam of the antenna. Additionally, directional antennas reduce interference to user stations...

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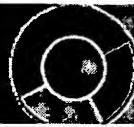


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"first window" AND "second window" AND "multipath c

Journal sources Preferred Web sources Other Web sources Exact phrase

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Or
AI

1. [Path search method of spread spectrum communication system and receiver using the method](#)

Saito, Tadashi / Ohsuge, Michihiro / Tamura, Kouiti, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Jul 2006

...signals having **multipath components** at predetermined...which forms a **first window** showing a...least one **second window** in the search...signals in the **second window**, and detects...including **multipath components**; [0020]forming a **first window** showing a...least one **second window** in the search...

Full text available at patent office. For more in-depth searching go to [view all 14 results from Patent Offices](#) [similar results](#)

2. [ADAPTIVE CELLULAR TELEPHONY \[PDF-234K\]](#)

Feb 2006

Date Al Davis Chair: Supervisory Committee Approved for the Major Department Marc Bodson Chair/Director Approved for the Graduate Council David S. [<http://www.cs.utah.edu/~ibrahim/thesis.pdf>] [similar results](#)

3. [Path search method for spread spectrum communication systems and receiver using the method](#)

Saito, Tadashi / Ohsuge, Michihiro / Tamura, Kouiti, EUROPEAN PATENT APPLICATION, Aug 2001

...signals having **multipath components** at predetermined...which forms a **first window** showing a...least one **second window** in the search...signals in the **second window**, and detects...including **multipath components**; forming a **first window** showing a...least one **second window** in the search...

Full text available at patent office. For more in-depth searching go to [view all 14 results from Patent Offices](#) [similar results](#)

4. [Path search method of spread spectrum communication system and receiver using the method](#)

Saito, Tadashi / Ohsuge, Michihiro / Tamura, Kouiti, UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Aug 2001

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...signals having **multipath components** at predetermined...which forms a **first window** showing a...least one **second window** in the search...including **multipath components**; [0020] forming a **first window** showing a...least one **second window** in the search...signals having **multipath components** at predetermined...which forms a **first window** showing a...least one **second window** in the search...

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- 5. Direct-sequence spread-spectrum modulation for utility packet transmission in underwater acoustic communication networks /**
Duke, Peter S., Jan 2002
Thesis (M.S. in Electrical Engineering)--Naval Postgraduate School, September 2002.
Thesis advisor(s): Roberto Cristi, Joseph Rice. Includes bibliographical references (p. 129-130). Also available online.
Full text thesis available via NDLTD
similar results
- 6. Correlator co-processor for CDMA rake receiver**
Brown, Katherine G. / Sriram, Sundararajan / Honore, Francis / Lee, Yuan Kang, EUROPEAN PATENT, Aug 2001
...values and returning the accumulated energy values for a specified **window** of offsets for search operations. The CCP, for example, can accumulate...task is used by the CCP 100 to identify potential multi-paths in a **window** of offsets. An energy value i
Full text available at patent office. For more in-depth searching go to  **view all 14 results from Patent Offices**
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- 7. Receiver for wireless telecommunication stations and method**
Reznik, Alexander / Grieco, Donald M. / Oh, Hyun Seok, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Oct 2006
...As noted above the preferred **window** size is 21 samples. [0090]If the **window** candidates overlap each other...For example, assume that the **first window** candidate has 5 as a starting point and the **second window** candidate has a starting point...
Full text available at patent office. For more in-depth searching go to  **view all 14 results from Patent Offices**
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- 8. Detection**
Lewis, Michael, UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Dec 2004
...and **windowed** in a **window** function 414 to add **multipath components**. The output from the **window** function 414 thus...multiplier 509 is fed to a **first window** function 510, which...multiplier 511 is fed to a **second window** function 512, which...
Full text available at patent office. For more in-depth searching go to  **view all 14 results from Patent Offices**
similar results
- 9. Correlator co-processor for CDMA RAKE receiver operations**
Brown, Katherine G. / Sriram, Sundararajan / Honore, Francis / Lee, Kang, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Nov 2003
...to identify potential multi-paths in a **window** of offsets. An energy value is returned...or $\frac{1}{2}$ -chip offset in a specified offset **window**. Measurements are taken over a specified...to de-spread the PICH symbols across a **window** of offsets. This allows for some uncertainty...
Full text available at patent office. For more in-depth searching go to  **view all 14 results from Patent Offices**
similar results
- 10. Receiver for wireless telecommunication stations and method**

Oh, Hyun Seok / Reznik, Alexander / Grieco, Donald M., UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Sep 2005

...As noted above the preferred **window** size is 21 samples. If the **window** candidates overlap each other...For example, assume that the **first window** candidate has 5 as a starting point and the **second window** candidate has a starting point...

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11. RECEIVER FOR WIRELESS TELECOMMUNICATION STATIONS AND METHOD

REZNIK, Alexander, PATENT COOPERATION TREATY APPLICATION, Aug 2003

...components due to distinct **multipath components**. This may happen, for example...determines signal paths based on **windows** defined by groups of consecutive signal samples. **Windows** are defined where samples within a **window** exceed a first power threshold...

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12. Receiver for wireless telecommunication stations and method

Oh, Hyun Seok / Reznik, Alexander / Grieco, Donald M., UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Oct 2004

...As noted above the preferred **window** size is 21 samples. [0091] If the **window** candidates overlap each other...For example, assume that the **first window** candidate has 5 as a starting point and the **second window** candidate has a starting point...

Full text available at patent office. For more in-depth searching go to  [LexisNexis](#)
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13. Receiver for wireless telecommunication stations and method

Reznik, Aléxander / Grieco, Donald M. / Oh, Hyun Seok, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Jun 2004

...As noted above the preferred **window** size is 21 samples. If the **window** candidates overlap each other...For example, assume that the **first window** candidate has 5 as-a starting point and the **second window** candidate has a starting point...

Full text available at patent office. For more in-depth searching go to  [LexisNexis](#)
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14. Receiver for wireless telecommunication stations and method

Reznik, Alexander / Grieco, Donald M. / Oh, Hyun Seok, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Jun 2004

...As noted above the preferred **window** size is 21 samples. If the **window** candidates overlap each other...For example, assume that the **first window** candidate has 5 as a starting point and the **second window** candidate has a starting point...

Full text available at patent office. For more in-depth searching go to  [LexisNexis](#)
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15. Receiver for wireless telecommunication stations and method

Reznik, Alexander / Grieco, Donald M. / Oh, Hyun Seok, UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Aug 2003

...As noted above the preferred **window** size is 21 samples. [0099] If the **window** candidates overlap each other...For example, assume that the **first window** candidate has 5 as a starting point and the **second window** candidate has a starting point...

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16. Receiver for wireless telecommunication stations and method

- Oh, Hyun Seok / Reznick, Alexander / Grieco, Donald M., UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Aug 2003**
...As noted above the preferred **window** size is 21 samples. [0091] If the **window** candidates overlap each other...For example, assume that the **first window** candidate has 5 as a starting point and the **second window** candidate has a starting point...
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